

Project No: AFC002001030201
Project: Supplemental Ri

Client: AFCEE

Location: Site 24 - Vandenberg AFB

Northing(ft): 2099629.4

Borehole ID: HGL75A(24MW22A)

Date: 11/5/2003
Geologist: D. Fortier
Checked By: D. Smith, R.G.

Ground Surface Elevation(ft msl): 459.7

Easting(ft): 5801055.5

SUBSURFACE PROFILE						041451 =			
SUBSURFACE PROFILE					·I—	SAMPLE		_	
Depth	Symbol	Description	USCS	Elevation	Recovery %	Blow	PID (ppm)	Water Level	Remarks
2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 80 11 11 11 11 11 11 11 11 11 11 11 11 11		Boring to set intermediate groundwater monitoring well 6' east of boring HGL72 (24-MW-22A).  See boring HGL75 for lithology.  Continued drilling from 27 feet 11-5-03.  Drilled to 45' TD.  See well construction form for details.							11/4/2003 Set temp. well at 27 feet. Screen 27-22'. Sampled groundwater (HGL75A-GW27)

Drilled By: Layne Christensen

Drill Method: Dual Tube Percussion

HydroGeoLogic, Inc. 4600 Northgate Blvd., Suite 207 Sacramento, CA 95834

Drilling Equipment: AP-1000

(916) 614-8770 FAX (916) 614-8775

Sampling Equipment: 2" x 18" CA Mod Split Spoon

Boring Diameter: 10"

Total Depth Drilled: 46'

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